
From: Henderson, Kim/SDO <Kimberly.Henderson@jacobs.com>
Sent: Monday, October 22, 2018 2:51 PM
To: Janda, Danielle L CIV
Cc: Witmer, Michael/VBO; Hackett, John/DEN
Subject: [Non-DoD Source] RE: SAP Comments
Attachments: Draft HPNS SAP_for Draft Final_102218_clean.DOCX

Thanks Danielle, here is the clean version for your final review!

From: Janda, Danielle L CIV <danielle.janda@navy.mil>
Sent: Monday, October 22, 2018 1:49 PM
To: Henderson, Kim/SDO <Kimberly.Henderson@jacobs.com>
Subject: [EXTERNAL] SAP Comments

Hi Kim,

I just had one follow-up SAP comment and I had also responded to a question you had. Sorry for the delay. Please confirm if you receive this email.

SAP Comments:

Worksheet #14 under "Radiological Screening Yard Pad"; "If soil sampling indicates areas of potentially elevated soil above the RGs and the soil material originates from an SFU an in situ..." Change to "If SFU soil sampling indicates areas of potentially elevated soil above the RGs, and is confirmed to be contamination, an in situ..."

On Worksheet 17 you asked me about adding text from the RTC regarding background sampling by soil type. I responded that I think the text is fine as-is and no need to add anything.

V/r,
Danielle Janda
Environmental Engineer
NAVFAC Southwest
Navy BRAC PMO West
33000 Nixie Way
Bldg 50, 2nd Floor
San Diego, CA 92147
Phone: 619-524-6041

NOTICE - This communication may contain confidential and privileged information that is for the sole use of the intended recipient. Any viewing, copying or distribution of, or reliance on this message by unintended recipients is strictly prohibited. If you have received this message in error, please notify us immediately by replying to the message and deleting it from your computer.

(b) (5)

(b) (5)